



Bollards And Sleeves

Post Guard is a protective sleeve that easily fits over your existing bumper posts. It saves time and costs by eliminating need for scraping rusty posts and constant repainting. The ultraviolet resistant and antistatic sleeve is durable and withstands extreme temperatures.

PoleWraps



PoleWraps are protective wrappers specifically designed with the parking garage support column in mind. PoleWraps are made from a 10 oz. rip-stop nylon outershell that is waterproof, mold & mildew proof, and fade resistant. Inside the nylon shell is a loose cell foam core to provide the necessary padding. Reflective stripes provide additional visibility. PoleWraps are easily secured to any pillar with an invisible 2 inch Velcro overflap; sufficient to secure loads over 100 lbs.

PoleWraps are custom-made based on your circumference measurements to provide a perfect fit for circular, square, rectangular, I, or T steel and concrete columns. Standard height is 44 inches to protect the "crash zone" from bumper to side view mirror.

PoleWraps are available standard order in yellow, white, and black finishes. Custom colors are available on request. The nylon outershell is perfect for silk-screen or vinyl graphics; so company logos, messages, or floor numbering schemes can easily be added to personalize your PoleWrap.

GateArm Protection



GateArms are constructed from the same 10 oz. nylon fabric and foam core as the other PoleWrap products, but are designed specially to cover parking equipment gate arms. They fit over standard 1 inch x 4 inch wooden gate arms or 2 inch square PVC arms. Custom sizing for other type gate arms is readily available.

GateArms are available in black, yellow or white with reflective stripes at either end. Custom colors and graphic messages/logos are available at the

customer's request. GateArms install in seconds by simply pulling the sleeve over the wooden gate arm and securing the Velcro stay.

Standard length is 50 inches, which usually fits either a single piece or two piece folding gate arms. Custom sizes or cap ends are available at customer request.

Self Re-Erecting Marker Posts

K71 Self Re-Erecting Marker Posts are built to resist impacts over 65 m.p.h. continuously without damaging the post or vehicle. Designed for superior traffic control, the K71 Marker Post "gives" under impact and re-erects into its vertical position without the use of springs or pivoting devices.

The K71 Marker Post takes just seconds for removal and reinstallation, protects work site personnel and provides long-term safety for all road users.

Unique T-Bar Anchoring System

T-Bar anchoring system eliminates the need for heavyweight bases and devices. T-Bar provides for controlled installations and removals, thereby eliminating theft and falling devices.



POST GUARD Installation Instructions

1. Crisscross the two foam strips over the top of the bollard you intend to cover with POST GUARD. When the strips hang over the top of the bollard, be sure the ends are equal with each other.
2. Slide POST GUARD over the bollard to check the fit. Since the foam strips will compress to make a snug fit, you may have to vigorously slide POST GUARD in place.
3. Now remove POST GUARD. Visibility can be enhanced when POST GUARD is slightly taller than the bollard. If necessary, POST GUARD can be cut to a desired length.
4. Spray one side of the foam strips with an adhesive spray readily available from most hardware wholesalers or retail outlets. Then crisscross the foam strips (with the sticky side down) over the top of the bollard again and press the strips into place. Be sure the ends of the foam strips adhere to the bollard.

For more information please visit our site
<http://www.us-postman.com>